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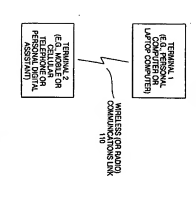
Proximity based service adaption

(57) A technique is provided for a proximity based service adaption. According to an embodiment, a first user terminal (such as a computer) is provided and inmore radio units in other terminals or devices, an inter erminal with respect to the first user terminal based on a state of a radio link between the first and second user cludes a radio unit to establish a radio link with one or erminats. The first user terminal also includes a service ace unit to determine a proximity state of a second user daption unit to configure one or more user services

with respect to the first user terminal. The second user terminal may be, for example, a mobile phone or other

According to an embodiment, the existence of a radio link between the first and second user terminal indicates dio link indicates a "far" proximity state. Power control also be used to detect the proximity or closeness of the functionality in the radio units or other techniques can a "close" proximity state, while non-existence of the raunit may be a Bluetooth unit or other type of radio unit. mobile terminal typically carried with the user. The radio

pased on the proximity state of the second user terminal



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BACKGROUND OF THE INVENTION

Field of the Invention

imity based service adaption. and communications, and more particularly, to a prox-[0001] The present invention is directed to computers

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Description of the Prior Art

as E-mail provided by the assignee's Extended Messager, with the advent of new high-bandwidth radio technolphones are typically used for different services. Howev-[0002] Today, computers and mobile (or will be increasingly capable of providing services such Wireless Application Protocol or WAP), mobile phones WCDMA, Broadband Radio Access Networks or BRAN, ogles (e.g., wideband Code Division Multiple Access or ng Service (EMS). છ

complimentary terminals which will co-exist. result, several terminal types are typically considered as advantages, and neither fully displaces the others. As a the capabilities of these terminal types. Each has its own somewhere in between. There is a separation between and mobility. Personal Digital Assistants (PDAs) are many applications, computers will remain preferred [0003] The user experience for a particular service will bhones, on the other hand, excel through their small size since they offer larger screens and keyboards. Mobile evertheless strongly depend on the terminal used. For

to manually select whether he/she is at their computer the call to the mobile phone (possibly as an audio-only If the user is away from his/her computer or if the comto be able to hear the ringing indicating an incoming call is close enough to his/her computer at the work place the preferred device for video calls, but only if the user or not. As an additional example, a computer is usually a notification or forwarding service is not useful and tain a copy of the actual E-mail. On the other hand, such computer (e.g., desktop or laptop computer). When the puter is switched off, it may be more desirable to forward presence to other people using the same service (e.g., messaging service which indicates the user's online even annoying if the user sits at the work place. For a user leaves their work place, the user may want to be the user may prefer to receive and read E-mail using a [0004] To offer users an enhanced user experience. notified on the mobile phone when new E-mail has arnal(s) which are available to the user. There are several ived, be informed of who sent the E-mail, and even obxamples. When a user sits at the office or work place, ervices should preferably adapt according to the termi-"buddy list"), it is desirable that the user does not have

tempts to provide service adaption. These include the [0005] There presently exist several inadequate at-

 a) Manual activation/deactivation of a service by the user such as manual configuration with Web inter-

 Adaption of the computer to a service according telephony) when a computer is switched on, and de- b) Registration of a computer for a service (e.g., IP registration when the computer is shut down;

As a result, this technique is not effective either. tial accuracy (cell size), and the user's location is ized Service Areas)in GSM} have insufficient spain cellular systems (e.g., SOLSA (Support of Local- d) Determination of the relative separation of a user that b and c do not account for the common situation to user activity (e.g., mouse or keyboard use); (note rather than to their computer which may be mobile; determined relative to a fixed location (base station) from their laptop computer. Localized service areas where a user is nearby his computer but not using it)

30 ŝ groups of users and to be based on the users location.
Users can belong to one or more localized service areas a user is close to his computer or not [0007] Therefore, there is a need for an effective technique to adapt or configure a service based on whether exclusive access or dany access depending on the LSA LSA. Also, the network can grant users preferential or The network can apply differentiated charging for each (LSA). Each LSA is defined as one or more radio cells ard which enables tariffing differentiated for different [0006] SOLSA is a recent addition to the GSM stand

SUMMARY OF THE INVENTION

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one or more user services based on the proximity state a radio link with one or more radio units in other termiof the second user terminal with respect to the first user adaption unit coupled to the interface unit to configure terminals. The first user terminal also includes a service state of a radio link between the first and second user unit to determine a proximity state of a second user ternats or devices, an interface unit coupled to the radio minal is provided and includes a radio unit to establish [0008] According to an embodiment, a first user terminal with respect to the first user terminal based on a

50 provided for adapting a user service. A user's mobile phone or other mobile terminal is provided that is usually determine a proximity state of the user's mobile phone an interface unit coupled to the computer radio unit to lish a radio link with one or more radio units in other terradio units of one or more devices or terminals. A user's includes a radio unit to establish a radio link with the carried with a user. The mobile phone or mobile terminal [0009] According to another embodiment, a system is minals or devices including the user's mobile phone and computer is provided and includes a radio unit to estab-

According to one embodiment, the Interface

the present invention will become apparent from the fol-[0011] The foregoing and a better understanding of the present invention being limited only by the terms of understood that the same is by way of illustration and ple embodiments of the invention, it should be clearly and lilustrated disclosure focuses on disclosing exam this invention. While the foregoing and following written panying drawings, all forming a part of the disclosure of and the claims when read in connection with the accomlowing detailed description of exemplary embodiments example only and is not limited thereto. The scope of

the drawings, wherein: The following represents brief descriptions of

nais according to an example embodiment of the Fig. 2 is a block diagram illustrating two user termicording to an example embodiment of the invention. Fig. 1 is a block diagram illustrating a system ac

service adaption according to an example embodicording to an example embodiment.

Fig. 4 is a flow chart illustrating a proximity based Fig. 3 is a block diagram illustrating a radio unit ac-

DESCRIPTION OF THE PREFERRED

minal (terminal 2) via a wireless (or radio) communica-A first terminal (terminal 1) is coupled to a second ter-[0013] Fig. 1 is a block diagram Iljustrating a system be a mobile or cellular telephone or a PDA or other relcomputer or laptop computer or the like. Terminal 2 may tions link 110. Terminal 1 may be for example a personal according to an example embodiment of the invention

a radio link between the radio units of the computer and the mobile phone. The user's computer also includes a threshold vatue. According to an embodiment, the radio is less than a threshold value and to be a "far" proximity the proximity state to be a "close" proximity state if dyto another embodiment, the Interface unit determines computer and mobile phone is non-existent. According to be a "far" proximity state if the radio link between the lmity state if a radio link exists between the computer figure one or more user services based on the proximity service adaption unit coupled to the Interface unit to conwith respect to the user's computer based on a state of units may be Bluetooth units. state If the transmit power is greater than or equal to the and mobile phone, and determines the proximity state unit determines the proximity state to be a "close" proxstate of the mobile phone with respect to the computer namically transmitted power of the computer radio unit

BRIEF DESCRIPTION OF THE DRAWINGS

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8 S computer 204 and the mobile phone 220 and then conto determine the proximity or closeness between the tooth specification. example embodiment) is not contemplated in the Bluesuch as power control and link supervision, can be used then configure or adapt a service (as performed by an The use of the Bluetooth unit to determine proximity and igure or adapt one or more user services accordingly.

according to an example embodiment. The radio unit Fig. 3 is a block diagram illustrating a radio unit

minal 2, and then use this proximity information to conthe proximity or closeness between terminal 1 and terof the invention, either terminal 1 or terminal 2 can detect ing, to walk down the hall. According to an embodimen go home, to go to a restaurant, to walk to another buildcarry terminal 2 (such as a mobile phone) with him to he leaves the work place. Thus, the user would typicall carries with him when he is at his work place and when atively small or mobile terminal which the user typicall

8 board, one or more additional input/output (VO) devices a processor, main memory, a hard disk drivo, a key of standard components found in computers including a laptop, or the like. Computer 204 includes a number may be a desktop computer, a personal computer (PC) via wireless communications link 110. Computer 204 figure or adapt one or more user services. of the components or units provided in computer 204 and a monitor or display. The computer 204 includes an 220 (or other mobile terminal such as a PDA or the like) invention. A computer 204 is coupled to a mobile phone terminals according to an example embodiment of the [0014] Fig. 2 is a block diagram illustrating two user programs which can be run or executed. Only a portion operating system and typically one or more application

for example, on the world wide web at a radio unit for establishing a short-range wireless com-munications link with another radio unit. In an example 1.0B, December 1,1999. This Bluetooth specification may be provided, for example, in accordance with the are illustrated in Fig. ; embodiment, the radio unit 210 is a Bluetooth unit which [0015] As shown in Fig. 2, computer 204 also includes and the Bluetooth Special Interest Group can be found, end additional information regarding the Bluetooth unit "Specification of the Bluetooth System, Core," version

low for the wireless communication of Information beital device to another with a universal short-range radio of features designed into the Bluetooth specification, ers, keyboards, joysticks and other devices can be em-[0016] The Bluetooth technology is an open specifi tween devices. According to an embodiment, a number network access points, printers, PDAs, desktop computlink. Mobile computers, celiular handsets or telaphones replacement of proprietary cables that connect one digover a short-range radio link. Bluetooth allows for the cation for wireless communication of data and voice bedded with Bluetooth radios (or Bluetooth units) to al-

210). The driver 208 and the AP! are provided such that mands received from one or more applications to com-210. The API of driver 208 translates the standard com-204 to communicate with radio unit 210 (or Bluetooth line 244. Software driver 208 provides an interface unit [0018] The computer 204 includes a radio unit softhe proximity of the user's mobile phone 220 with reof a communications link between the radio unit of comadio unit 210 (e.g., commands native to the radio unit nands or signals compatible with (or understood by) the ncludes a standard set of primitives or commands that cally as an interface unit). The software driver 208 may pplications may use to communicate with the radio unit nit). (As a result, driver 208 may be referred to genervare driver 208 that is coupled to the radio unit 210 via pect to the user's computer 204). uter 204 and the radio unit of another terminal (e.g., oftware applications can inquire into the proximity state clude an Application Programming Interface (API) that allow one or more applications running on computer

driver 208 can determine the proximity of the mobile hone 220 to the computer 204 (e.g., a proximity state) According to one example embodiment, the radio link) between the computer 204 and the mobile the service interface 205 (Fig. 2). Service interface 205 information for the user to a service computer 202 : may configure the user's personal services by writing example embodiment, the service adaption unit 208 one or more other networks such as the INTERNET for 204 via a Local Area Network (LAN) or Intranet or via through a registry or local directory service, etc. Aiso, a updating such information within the user's computer flags in a service computer 204 via line 240, or even by sonal services (e.g., E-mail services, IP-teiephony servdecided to be "close" if a radio link (e.g., a Bluetooth [0023] In one embodiment, the proximity state can be may be an API or an Interface program platform or control program for this purpose. As a further controlling the service and may include a database, a service computer 202 may be connected to computer 204. This may be done directly to the service or indirectly ices) by updating or writing information, status bits or

link exists (or can be established) state is considered to be "far" if no connection or radio phone 220 exists (or can be established). The proximity

[0024] Thus, for example, after the software driver 208 receives a proximity inquiry for the mobile phone 220, (or other terminal), the driver 208 may request the then reports to the service adaption unit 206 a "close" considered to be "close." The software driver 208 may is considered to be "far." If a wireless connection can be ample), then the proximity state of the mobile phone 220 ter 204 and radio unit 222 of mobile phone 220 (for excessfully established between radio unit 210 of compubodiment, if a connection or radio link cannot be sucented link, or other type of link). According to one empath or radio link between the two radio units, and may nection" here refers to generally establishing a radio phone 220 (e.g., if no radio link exists). (The term "conbetween the radio units of computer 204 and mobile successful radio link (or connection) establishment, and include either a connectioniess link or a connection-oriradio unit 210 to establish a connection or radio link 110 receive only an indication of either a successful or unsuccessfully established, the proximity state may be

the service in a second state If the proximity state is far)

dapting a user service (e.g., configure the service in a

init. According to one embodiment, two proximity states present in the Bluetooth specification/ the Bluetooth

ased on the radio link supervision functionality alread

204 is connected to software driver 208 via line 242. Ac-0020] A service adaption unit 206 (e.g., provided as Any number of proximity states can be used, however. irst state if the proximity state is close, and configure "close" and "far") are sufficient for use in configuring or

ther hardware or a software program) on computer

[0025] er can use a link supervision mechanism of radio unit 210 to determine if the radio link has broken down. For or "far" proximity state, respectively. ween the two radio units 210 and 222, the software driv-Once a radio link has been established be-

provided from the software driver 208 to the service nal). The proximity state (e.g., "close" or "far") of the oth-

daption unit 206 via line 242.

It is unnecessary for the software driver 208 to

210 via line 244 to determine the proximity of another

e.g., to determine the proximity state of another termierminal (e.g., mobile phone 220) to the computer 204 ware driver 208 then communicates with the radio unit terminal having a radio unit connected thereto. The softservice adaption unit 206 can inquire via line 242 to drivan application program that communicates with the racording to an embodiment, service adaption unit 206 is

er 208 as to the proximity state of any radio unit or any dio unit 210 via the APIs of the software driver 208. The

> is possible to preserve the radio units' (the Bluetooth culated every few seconds or periodically. In this way, computer. In many cases, the proximity state can be calfinite amount of time is required for a user to leave his determine the proximity state continuously because a

unit's) power saving modes where the radio link is tem-

or more user services based on the proximity state. The

porarily inactive.

service adaption unit 206 may configure a user's perthe service adaption unit 206 configures or adapts one

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DETERMINE A PROXIMITY OR CLOSENESS OF A USER'S FIRST TERMINAL 410

BASED ON A STATE OF A WIRELESS (E.G., A USER'S COMPUTER)
TO THE USER'S SECOND TERMINAL
(E.G., THE USER'S MOBILE PHONE) (OR RADIO) COMMUNICATION LINK BETWEEN THE USER'S TWO TERMINALS

CONFIGURE ONE OR MORE PERSONAL SERVICES OF THE USER BETWEEN THE USER'S FIRS **BASED ON THE PROXIMITY** AND SECOND TERMINALS

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[0027] the transmit power. Likewise, if the computer 204 and g., in the same room), the radio units of both the mobil puter 204 and mobile phone are close to each other (e. 204 and the mobile phone 220. For example, if the combe dependent upon the distance between the computer the transmit power of the computer's radio unit 210 wil radio unit 222 (or Bluetooth unit) of mobile phone 220, radio unit 210 (or Bluetooth unit) of computer 204 and cember 1, 1999. Thus, with power control between the scribed in section 3.18 (pages 215-216) of the "Specifi ferred or optimal range. Power control is briefly deuntil the received RSSI again talls within its own pre-Bluetooth unit to increase or decrease its transmit power from a preferred or optimal range of RSSI values, the of a received signal in its receiver that differs too much indication (RSSI). If a Bluetooth unit measures a RSSI cation, the radio unit measures the signal strength of the cide between "ctose" and "far" proximity states in a user: dynamic power control mechanism can be used to deeach other (e.g., In different buildings), the radio units bower based on requests from the other device to adjust bhone and the computer 204 will decrease their transmi ation of the Bluetooth System, Core," version 1.0B, Deeceived signal and provides a received signal strength adjustable manner. According to the Bluetooth specifi eceiving Bluetooth unit can request the transmitting

System, Core, "version 1.0B, December 1, 1999.

[0026] According to the Bluetooth specification, a vision mechanism, and is briefly described in section 10.11 (page 126) of the "Specification of the Bluetooth example, the Bluetooth unit includes such a link super

(e.g., the mobile phone) has changed from "close" to "far." The service adaption unit 206 would then re-conradio link is then reported to the software driver 208, and or device moving out of range or a power fallure condi may break down for various reasons such as a termina connection or radio link between two Bluetooth units figure the user's services based on this change in the tion unit 206 that the proximity state of the other terminal the software driver 208 then reports to the service adap nection. The termination (or reset) or break down of the the radio unit resets or terminates the radio link or conink supervision timer reaches a predetermined value, furing a connection state (existence of a radio link) the eption of a packet that passes a header-error-check radio unit 222) can use link supervision timers. Upon reboth the master (e.g., radio unit 210) and slave (e.g. Silietooth specification, to be able to supervise link loss (the side of mobile phone 220). Also according to the side (on the side of the computer 204) and the slave side may be important to monitor the link on both the master tion. Since this can occur without any prior waming, i esets or clears the link supervision timer. If at any time HEC) and has a valid or correct address, the radio unit

According to another embodiment, Bluetooth's predetermined value), the software driver 208 considers threshold value (or predetermined value) according to link if the timer reaches the predetermined value). the timer if the packet is acceptable or terminating the the HEC and address check, and then either resetting dio unit) and the link supervision or link monitoring functransmit power based on instructions from the other ra performs the power control functions (e.g., adjusting the and control circuitry 302 of radio units 210, 222 (Fig. [0029] According to an embodiment, the processing pend upon a particular radio environmen computer. The size of the "close" region may also dethe desired size of the "close" region around the user's the proximity state to be "close." The user can adjust the determined value), the software driver 208 consid of radio unit 210 is less than the threshold value (or prethe proximity state to be "far," while if the transmit power than or equal to a user-adjustable threshold value (or ment, if the transmit power of radio unit 210 is greater tions (e.g., providing a link supervision timer, performing

[0031] At block 415 of Fig. 4, one or more user servbodiment. At block 410, a proximity or closeness of a ices are configured based on the proximity state detercan be used to determine the proximity state as well control feature of a Bluetooth unit (or other radio cording to another embodiment, the automatic power done, for example, using the link supervision functionterminated or reset) then the proximity state of the secdoes not exist (or cannot be established or has been minats the proximity state is "close," and if a radio lini embodiment, if a radio link exists between the two ter a radio link between the two terminals. According to one the user's mobile phone) based on a state or status mined with respect to the user's second terminal (e.g. user's first terminal (e.g., a user's computer) is deter based service adaption according to an example em [0030] Fig. 4 is a flow chart illustrating a proximity ality provided by a Bluetooth unit or other radio unit. Ac ond terminal with respect to the first is "far." This can be

the mobile terminal is not close to the user's computer proximity state), while the service is configured (or a predetermined distance or proximity (e.g., a "close" phone or PDA) is close to the user's computer or within puter if the user's mobile terminal (e.g., mobile teleconfigured (or adapted) to be delivered to a user's com-[0032] According to one embodiment, a service is adapted) to be delivered to the user's mobile terminal i mined in block 410.

[0033] A wide variety of user services can be configured based on the proximity state of the user's mobile

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adjust their transmit power based on request signals

be used by the radio unit software driver 208 to detertransmit power of the radio unit 210 of computer 204 car [0028] According to an embodiment, the value of the from the other radio unit.

respect to the computer 204. According to an embodimine the proximity state of the mobile phone 220 with

to the user) could be delivered or routed to the user's an E-mail has arrived for the user (or other information for an E-mail service, the service can be configured to ligured based on the proximity or closeness of the user's ered or routed to the user's mobile phone or other mobile and the topic, etc.) can be provided to the u relating or describing the E-mail, including the sender mity state is "far." Alternatively, just a notification that mobile phone 220 (or other mobile terminal) if the proxdeliver E-mails to the user's computer 204 if the proxexamples of how a user service can be adapted or constate is "close," for example. These simply provide a few users of the service that the user is at their computer or service, the service may be configured to notify other unit 206 or other unit) for IP-telephony services only he proximity state is "tar." For telephony, IP-telephony when the proximity state is "close." For a messaging sminal (e.g., user's mobile phone or PDA) only when minal if the proximity state is "lar." Also, the user can video-telephony services, these services (i.e., calls illable to receive messages only when the proximity automatically registered (e.g., by service adaption nputer 204 if the proximity state is "close" and deliv-3

odiments: 0034] The invention has the following additional em

[0035] A radio transmitter (e.g. bluetooth) may be incuitry can control the electronic signature of the card. for E-Commerce type applications. The bluetooth cirtion. The invention provides an additional security layer be determined, no payment could be effected without ization. If the card is stolen and the pin code of the card lco adaption is thus one of payment transaction authora similar device (for example, worn on the body of the that a payment transaction may only be effected when tegrated with a credit card or electronic cash card such he corresponding radio link (e.g. bluetooth) confirma thentic card owner) is within range. This type of serv-

ctivity List Generation

tor, etc., pick up the children from a playgroup before 6: are grilled fish with vegetables located in the refrigeraple, without being limiting, is that of a person arriving in a place controlled by a bluetooth piconet. One exam-[0036] In certain situations, a person may arrive back a spouse will arrive home at 7:00 p.m., options for dinner appliances are working, e.g. the washing machine is on he home, such as a confirmation of which household nome. The person then receives a status report about

[0037] Essentially the service adaption is that of task

shone with respect to the user's computer. For example

allocation as a function of the status of the controlled space and in relation to the tasks that must be per-

were being unloaded, where personnel were working a person working in inventory management at a supermarket might arrive to be informed of which vehicles ed, and the current status of those tasks. For example where they are located, which tasks have been allocatwork who receives a status report of who is present and An alternative example is a person arriving at

Emergency Vehicle Service Adaption

who was absent, etc.

[0039] A call sent to a police vehicle may not be rethe call is then redirected to the officer's hand commu-A bluetooth piconet in the vehicle can determine that no ceived by the officers in the vehicle if no one is present officer is present from the absence of return signal and

Machine Operation in Factory

of vehicles or machinery, the invention provides a pi-conet radio link confirmation that the authorized person is present to permit such operation or use of the vehicle [0040] To prevent accidents or the unauthorized use

Patient Nurse Request System

quest to a designated reserve person. to come. If the nurse is momentarily away from the place attendance, the service adaption forwards the rein a hospital, a patient may request for a nurse

Iser Notifications from Calendar and Task

applications (e.g. like in Microsoft Outlook) allow user [0042] Conventional calendar and task management notification at predetermined times.

present invention. er has been away from his computer. This allows a to the user's mobile (e.g. via SMS, WAP, etc.) when the [0043] One application of the present invention is that such event notifications (e.g. about a meeting) are sent whole new set of services not possible without the event occurs while the user is away from the workplace ervice adaption module to determine for how long a us-Furthermore, proximity detection enables

Ħ 0045 been away from the work place for a certain minimum agement is, to notify a user of some event or task-to-do vhen he returns to his work place but only if he/she has Another application for calendar and task man-

ever, it will be appreciated that modifications and variaare specifically illustrated and/or described herein. How Several embodiments of the present invention

202 FIG. 2 SERVICE COMPUTER 205 SERVICE INTERFACE 240 (OR INTERFACE UNIT) COMPUTER 204 206 210 RADIO UNIT 242 244 SERVICE ADAPTION UNIT SW RADIO UNIT (E.G., BLUETOOTH UNIT) DRIVER 208 WIRELESS (OR RADIO) COMMUNICATIONS LINK 110 220 RADIO UNIT (E.G., BLUETOOTH UNIT) MOBILE PHONE

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LAPTOP COMPUTER) (E.G., PERSONAL COMPUTER OR TERMINAL 1

WIRELESS (OR RADIO)
COMMUNICATIONS LINK 110

PERSONAL DIGITAL (E.G., MOBILE OR CELLULAR TELEPHONE OR ASSISTANT) TERMINAL 2

> In an alternative embodiment, a mobile terminal (such Fig. 2 shows that computer 204 includes a driver 208 claims without departing from the intended scope of the driver 208 and service adaption unit 208. In such alteras a mobile phone or PDA) includes a radio unit software imity state and configuring a user service, respectively and a service adaption unit 206 for determining a proxinvention. For example, the example embodiment of teachings and within the purview of the appended tions fall within the scope of the appended claims. for computer 204. It is intended that all such modificathe user service in the same manner as described above native embodiment, the mobile terminal would thus de ermine the proximity state and then update or configure

Ctaims

1. A method of adapting a user service comprising the steps of:

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configuring a user service based on the proxon a state of a wireless link between the first and second terminals; with respect to a user's second terminal based determining a proximity of a user's first terminal

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- The method of claim 2 wherein the first terminal is 30 a computer and the second terminal is a mobile ter-
- mining comprises the step of attempting to establish a radio link between the computer and the mobile The method of claim 2 wherein the step of deterthe radio link is not successfully established. fully established and being a "far" proximity state if being a "close" proximity if the radio link is successterminal if no radio link exists, the proximity state
- The method of claim 2 wherein the step of deterthe user's mobile terminal mining comprises the step of monitoring or supervising a radio link between the user's computer and

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- The method of claim 4 wherein the step of deterproximity if the radio link exists and being a "far" mobile terminal, the proximity state being a "close" vising a radio link between the computer and the mining comprises the step of monitoring or superproximity state if the radio link does not exist
- The method of claim 5 wherein the step of monitoring or supervising the radio link is performed by us-

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proximity state.

The method of claim 6 wherein the step of monitor.

ing or supervising the radio link is performed by resetting the link supervision timer if a received packet

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tions of the present invention are covered by the above š

> mobile terminal based on the transmit power from mining comprises the step of determining a proximity state of a user's computer with respect to a user's The method of claim 2 wherein the step of deterif the link is terminated or reset. the link supervision timer reaches a predetermined address, the radio link being reset or terminated if passes a header error check and contains a valid value and the proximity state being changed to "tar"

The mathod of claim 2 wherein the step of determining comprises the steps of:

either the computer or the mobile terminal.

to a "far" proximity state if the transmit power is computer is greater than a threshold value; setting the proximity state to a "close" proximity greater than or equal to the threshold value. threshold value, and setting the proximity state state if the transmit power is less than the determining if a transmit power of the user's

- The method of claim 9 and further comprising the lected size of a "close" region around the computer. step of setting a threshold value to establish a se-
- 11. The method of claim 2 wherein the step of determining a proximity state is performed periodically.
- 12. The method of claim 2 wherein the step of determining is repeated, the method further comprising a step of reconfiguring the user service if the proximity state has changed.
- 13. The method of claim 2 wherein the step of detertry state of a user's computer with respect to a user's "far" proximity. proximity state being either a "close" proximity or a tween the computer and the mobile terminal, the mobile terminal based on a state of a radio link bemining comprises the step of determining a proxim-
- The method of claim 13 wherein the step of config state and to deliver at least a portion of the service to the mobile terminal if the proximity state is a "far" ing a user service to deliver the service to the user's computer if the proximity state is a "close" proximity uring a user service comprises the step of configur-
- The method of claim 13 wherein the step of config-uring a user service comprises configuring an Emobile terminal if the proximity state is a "far" proxgarding E-mails which have arrived to the user's mail service to provide at least some information re-

- 16. The method of claim 13 wherein the step of config-uring a user service comprises configuring an E-mail service to provide a notice of arrived E-mails a "far" proximity state to the user's mobile terminal if the proximity state is
- The method of claim 13 wherein the step of configuring a user service comprises configuring an E-mail service to provide arrived E-mails to the user's mobile terminal if the proximity state is a "far" prox-
- The method of claim 13 wherein the step of configa telephone call to the user's mobile terminal if the proximity state is a "far" proximity state. state and configuring the telephony service to route puter if the proximity state is a "close" proximity service to route a telephony call to the user's comuring comprises the step of configuring a telephony
- 19. The method of claim 19 wherein the telephony call comprises an IP-telephony call.
- 20. The method of claim 13 wherein the step of configthe user is at their computer or available to receive messages when the proximity state is a "close" ing service to notify other users of the service that uring comprises the step of configuring a messag-30
- A first user terminal comprising:
- a service adaption unit coupled to the interface termine a proximity state of a second user teran interface unit coupled to the radio unit to debased on the proximity state of the second user unit to configure one or more user services and second user terminals; and based on a state of a radio link between the first minal with respect to the first user terminal more radio units in other terminals or devices; a radio unit to establish a radio link with one or terminal with respect to the first user terminal.
- 22. The first user terminal of claim 21 wherein the first user terminal comprises a computer.
- 23. The first user terminal of claim 22 wherein the sec- 50 bile terminal usually carried with a user. ond terminal comprises a mobile phone or other mo-
- 24. The first user terminal of claim 21 wherein the first mobile terminal usually carried with a user. user terminal comprises a mobile phone or other
- 25. The first user terminal of claim 24 wherein the sec-

ond user terminal comprises a computer

- 26. The first user terminal of claim 21 wherein the interradio unit and the service adaption unit. face unit comprises a software driver coupled to the
- radio unit to determine a proximity state of a second The first user terminal of claim 21 wherein the interther a "close" proximity state or a "far" proximity second user terminals, the proximity state being elbased on a state of a radio link between the first and user terminal with respect to the first user terminal face unit comprises an interface unit coupled to the
- 28. The first user terminal of claim 27 wherein the radio failure or link termination to the interface unit. pervising or monitoring the radio link between the first and second user terminals and reporting a link unit includes processing and control circuitry for su-
- 29. The first user terminal of claim 28 wherein the interproximity and the non-existence of a radio link as a "far" proximity. the first and second user terminals as a "close" face unit interprets an existing radio link between
- 30. The first user terminal of claim 27 wherein the radio to the threshold value as a "far" proximity. imity and interpreting a transmit power of the first based on requests from a radio unit of the second crease or decrease transmit power of the radio unit unit includes processing and control circuitry to inuser terminal radio unit that is greater than or equal that is less than a threshold value as a "close" proxmit power of the radio unit of the first user terminal user terminal, the interface unit interpreting a trans-
- å Ġ 31. The first user terminal of claim 27 wherein the adapa "far" proximity state. to the second user terminal if the proximity state is a user service to deliver the service to the first user state and to deliver at least a portion of the service terminal if the proximity state is a "close" proximity tion unit comprises an adaption unit that configures
- 32. The first user terminal of claim 21 wherein the radio unit comprises a Bluetooth unit
- 33. The first user terminal of claim 21 wherein the radio within the first user terminal unit comprises a Sluetooth unit that is embedded
- 34. A system for adapting a user service comprising:
- the radio units of one or more devices or termicluding a radio unit to establish a radio link with a user's mobile phone, the mobile phone in-

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nals; and

a user's computer, the computer including:

vices including the user's mobile phone; the mobile phone; and an interface unit coupled to the computer or more radio units in other terminals or dea radio unit to establish a radio link with one puter based on a state of a radio link bethe mobile phone with respect to the comradio unit to determine a proximity state of ween the radio units of the computer and

a service adaption unit coupled to the inmobile phone with respect to the computer. services based on the proximity state of the terface unit to configure one or more user 3

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